# VIRONMENTAL ETIN from the Savannah River Site

December 3, 1997 • Volume 8 • Number 26

# o modify H Area injection system

epartment of Enah River Operahas requested ith Carolina De-Health and Enviontrol a tempotation request to H Area injection

fication includes 5 two existing invells to the injecvork via approxieet of temporary injection system does not have sufficient capacity to continue the 100-hour performance testing. Adjustments to the injectate pH have increased the injection capacity, but the capacity is still too low to resume the test. This temporary authorization will allow the 100-hour test to resume on schedule.

More information is available by contacting the personnel listed below.

ly permitted, the

## comment?

use Savannah pany J.T. Litton, Director Division of Hazardous and Infectious Waste Mgmt.

# ENVIRONMENTAL BULLETIN from the Savannah River Site December 3, 1997 • Volume 8 • Number 26

## Request to modify H Area injection system

The U.S. Department of Energy-Savannah River Operations Office has requested from the South Carolina Department of Health and Environmental Control a temporary authorization request to modify the H Area injection system.

The modification includes incorporating two existing injection test wells to the injection well network via approximately 200 feet of temporary piping.

As currently permitted, the

injection system does not have sufficient capacity to continue the 100-hour performance testing. Adjustments to the injectate pH have increased the injection capacity, but the capacity is still too low to resume the test. This temporary authorization will allow the 100-hour test to resume on schedule.

More information is available by contacting the personnel listed below.

### Want to comment?

Mary Flora Westinghouse Savannah River Company J.T. Litton, Director Division of Hazardous and Infectious Waste Mgmt.